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Method for processing audio signals and audio processing system for applying this method

The invention relates to a method for processing audio signals and to an audio processing system for applying this method.

Audio signals may be transmitted electronically, for example, over Internet.

The audio signals may be transmitted in a compressed form, for example, MP3, MP3Pro,

5 WMA or Real Audio format, for reasons of reduced need of transmission bandwidth. The compression factor may be variable, leading to a variety of audio signal stream bit rates, for example from 16 kbit/s up to 196kbit/s and sample frequencies from 8 kHz up to 48 kHz. In many cases, the decoded audio signals are not perceptually identical to the source material. Typically, for lower bit rates, such as the widely used standard 128 kbit/s, is that artifacts are

10 becoming audible. Lower bit rates, such as 64 kbit/s show considerable artifacts. Artifacts may occur in correlated signals (M signals) and uncorrelated signals (S signals). The correlated signals typically show a reduced bandwidth, for example to 10 kHz and thus loss of detail in the treble region (the high frequency region), while uncorrelated signals show serious irregular dropouts (loss of bits) above 1 kHz. These dropouts are responsible for an

15 unstable stereo-image and apparent spurious sounds in the complete (stereo) soundstage.

The purpose of the invention is to avoid these disadvantages and to provide for a method for processing audio signals and for an audio processing system in which compensation for the consequences of dropouts in the soundstage is realized.

Therefore, according to the invention, a method for processing audio signals is

20 proposed in which from left (L) and right (R) audio signals composed audio signals (L+R) and (L-R) are derived, the energy content of the composed (L-R) audio signals above a predetermined frequency value is measured, this energy content is compared with a predetermined threshold value, after which, when this energy content falls below said threshold value, a signal derived from and decorrelated with respect to the composed (L+R)

25 audio signal is added to the composed (L-R) signal to obtain an improved composed (L-R) audio signal, and left (L) and right(R) audio signals are obtained back again from the composed (L+R) signal and the improved composed (L-R) audio signal. This means, that part of the composed (L-R) signal, lost by dropouts, is compensated by part of the composed (L+R) signal.

As already indicated, the invention also relates to an audio processing system. According to the invention this audio processing system is provided with first combination means to derive from left (L) and right (R) audio signals composed audio signals (L+R) and (L-R), detection and comparing means to measure the energy content of the composed (L-R) audio signals above a predetermined frequency value and to compare this energy content with a predetermined threshold value, second combining means to derive, when this energy content falls below said threshold value, an improved composed (L-R) audio signal from a signal obtained from and decorrelated with respect to the composed (L+R) audio signal and the composed (L-R) signal, and third combining means to obtain back again left (L) and right(R) audio signals from the composed (L+R) signal and the improved composed (L-R) audio signal.

The invention will be apparent from and elucidated with reference to the example as described in the following and to the accompanying drawing. In this drawing a figure is depicted showing an embodiment of an audio processing system according to the invention.

The figure shows first combination means 1 and 2 to derive from left (L) and right (R) audio signals composed audio signals (L+R) and (L-R).

The composed (L-R) audio signal is supplied to detection and comparing means 3 to measure the energy content of the composed (L-R) audio signals above a predetermined frequency value and to compare this energy content with a predetermined threshold value. To realize this, the detection and comparing means 3 comprise a filter 4 in the form of a 2nd order Butterworth high pass filter with a cut-off frequency of about 3 kHz, energy measuring means 5 to detect the energy content of the filtered composed (L-R) audio signal, and a comparator 6 to indicate whether or not the measured energy content is above said predetermined threshold value. The comparator 6 supplies a control signal P to switching means 7. P = 0 if the measured energy content is above the threshold value, while P = 1 if the measured energy content is above that value.

The composed (L+R) audio signal is supplied to means 8 comprising a delay element 9 and band pass filter means formed by a high pass 4th order Butterworth filter 10 with a cut-off frequency of about 1 kHz and a low pass 1st order Butterworth filter 11 with a cut-off frequency of about 6 kHz, to obtain a high frequency signal L_{hd} + R_{hd} which is decorrelated with respect to the composed (L+R) input audio signal. This high frequency signal L_{hd} + R_{hd} is supplied to the switching means 7 and, if P = 1, further supplied to second

combination means 12 and therein to the composed (L-R) audio signal. The output of the second combination means 12 forms an improved composed (L-R) audio signal.

The composed (L+R) audio signal and the output signal of the second combination means, i.e. the composed (L-R) signal if $P = 0$ or the improved composed (L-R) audio signal if $P = 1$, are supplied to third combination means 13 and 14 to obtain left and right signals L' and R' back again. These signals L' and R' can, for example, be supplied to loudspeakers.

The operation of the audio processing system is as follows:

- In case the output signal of the energy measuring means 5 is above the predetermined threshold value, i.e. $P = 0$, $L' = 2L$ and $R' = 2R$.
- In case the output signal of the energy measuring means 5 is below the predetermined threshold value, and the measurements according to the invention are not applied, then for low frequencies, these are frequencies below 1 kHz, L' and R' can be described by the following equations:

$$L'_1 = (L_1 + R_1) + (L_1 - R_1) = 2L_1, \text{ and}$$

$$R'_1 = (L_1 + R_1) - (L_1 - R_1) = 2R_1,$$

wherein the index 1 relates to the low frequencies (< 1 kHz), while for low high frequencies, these are frequencies above 1 kHz, L' and R' can be described by the following equations:

$$L'_h = (L_h + R_h) + 0 = (L_h + R_h), \text{ and}$$

$$R'_h = (L_h + R_h) - 0 = (L_h + R_h),$$

wherein the index h relates to the high frequencies (> 1 kHz), so that:

$$L' = 2L_1 + (L_h + R_h), \text{ and}$$

$$R' = 2R_1 + (L_h + R_h).$$

The high frequency signals are reproduced monophonically or, in other words, as a

consequence of dropouts the stereo signal is narrower than before encoding.

- In case the output signal of the energy measuring means 5 is below the predetermined threshold value and the measurements according to the invention are applied, then for the low frequencies, L' and R' can be described by the following equations:

$$L'_1 = 2L_1 \text{ and}$$

$$R'_1 = 2R_1,$$

while for the high frequencies L' and R' are described by:

$$L'_h = (L_h + R_h) + (L_{hd} + R_{hd}), \text{ and}$$

$$R'_h = (L_h + R_h) - (L_{hd} + R_{hd}),$$

so that:

$$L' = 2L_l + (L_h + R_h) + (L_{hd} + R_{hd}), \text{ and}$$

$$R' = 2R_l + (L_h + R_h) - (L_{hd} + R_{hd}).$$

The high frequency signals are now reproduced as stereophonically or, in other words, in spite of dropouts, the stereo quality is substantially maintained.

5 The invention is not restricted to the described embodiment; modifications within the scope of the following claims are possible. Particularly, the filters can be chosen differently, while some variation in the cut-off frequencies may be possible. Instead of a delay element a Lauridsen decorrelator or some combfilter can be used to create a decorrelated signal to be supplied to the switching means 7. Furthermore, it may be noted
10 that, when the stereo signals L', R' are applied as input signals for a more complex surround sound reproduction, using, for example, a 2-to-5 decoder, the artifacts will be more serious. The application of the present invention will then be more important.